

AMENDMENTS TO THE CLAIMS

Claims 1-31 are pending in the instant application. Independent claims 1, 11, and 21 have been amended. Claims 2-10, 12-20, and 22-31 depend from independent claims 1, 11, and 21, respectively. New claims 32-37 have been added.

The Applicant requests reconsideration of the claims in view of the following amendments reflected in the listing of claims.

Listing of claims:

1. (Currently amended) A method for producing and delivering media content, the method comprising:
 - establishing a personal television channel at a first geographic location;
 - modifying existing media content with additional media content to produce a media program;
 - editing, at said first geographic location, previously created metadata associated with said media content, said editing based on said additional media content;
 - associating said produced media program and said edited metadata with said established personal television channel; and
 - communicating said produced media program along with said edited metadata to another geographic location.
2. (Previously presented) The method according to claim 1, comprising acquiring prior to said editing, said metadata associated with said media content.

3. (Previously presented) The method according to claim 2, wherein said acquired metadata is one or both of program metadata and/or primitive metadata.

4. (Previously presented) The method according to claim 1, comprising delivering said produced media program along with said edited metadata from said first geographic location to a second geographic location, for displaying at said second geographic location.

5. (Previously presented) The method according to claim 2, comprising updating said acquired metadata associated with media content to reflect at least a portion of changes associated with said modifying.

6. (Previously presented) The method according to claim 5, comprising displaying at least a portion of said produced media program.

7. (Previously presented) The method according to claim 1, wherein said modifying comprises augmenting and editing said media content.

8. (Previously presented) The method according to claim 1, comprising determining whether a media program comprises said modified media content.

9. (Previously presented) The method according to claim 8, comprising, if said media program comprises said modified media content, processing said media program based on metadata associated with said modified media content.

10. (Previously presented) The method according to claim 1, comprising synchronizing said modified media content for presentation in said personal television channel.

11. (Currently amended) A machine-readable storage having stored thereon, a computer program having at least one code section for producing and delivering media content, the at least one code section being executable by a machine for causing the machine to perform steps comprising:

establishing a personal television channel at a first geographic location;

modifying existing media content with additional media content to produce a media program;

editing, at said first geographic location, previously created metadata associated with said media content, said editing based on said additional media content;

associating said produced media program and said edited metadata with said established personal television channel; and

communicating said produced media program along with said edited metadata to another geographic location.

12. (Previously presented) The machine-readable storage according to claim 11, comprising code for acquiring prior to said editing, said metadata associated with said media content.

13. (Previously presented) The machine-readable storage according to claim 12, wherein said acquired metadata is one or both of program metadata and/or primitive metadata.

14. (Previously presented) The machine-readable storage according to claim 11, comprising code for delivering said produced media program along with said edited metadata from said first geographic location to a second geographic location, for displaying at said second geographic location.

15. (Previously presented) The machine-readable storage according to claim 12, comprising code for updating said acquired metadata associated with media content to reflect at least a portion of changes associated with said modifying.

16. (Previously presented) The machine-readable storage according to claim 15, comprising code that causes display of at least a portion of said produced media program.

17. (Previously presented) The machine-readable storage according to claim 11, comprising code for augmenting and editing said media content.

18. (Previously presented) The machine-readable storage according to claim 11, comprising code for determining whether a media program comprises said modified media content.

19. (Previously presented) The machine-readable storage according to claim 18, comprising code for processing said media program based on metadata associated with said modified media content, if said media program comprises said modified media content.

20. (Previously presented) The machine-readable storage according to claim 11, comprising code for synchronizing said modified media content for presentation in said personal television channel.

21. (Currently amended) A system for producing and delivering media content, the system comprising:

at least one processor for establishing a personal television channel at a first geographic location;

said at least one processor enables modifying existing media content with additional media content to produce a media program;

said at least one processor enables editing, at said first geographic location, of previously created metadata associated with said media content, said editing based on said additional media content;

said at least one processor enables associating of said produced media program and said edited metadata with said established personal television channel; and

said at least one processor enables communicating said produced media program along with said edited metadata to another geographic location.

22. (Previously presented) The system according to claim 21, wherein said at least one processor enables acquiring, prior to said editing, of said metadata associated with said media content.

23. (Previously presented) The system according to claim 22, wherein said acquired metadata is one or both of program metadata and/or primitive metadata.

24. (Previously presented) The system according to claim 21, wherein said at least one processor enables controlling of delivering of said produced media program along with said edited metadata from said first geographic location to a second geographic location, for displaying at said second geographic location.

25. (Previously presented) The system according to claim 22, wherein said at least one processor enables updating of said acquired metadata associated with media content to reflect at least a portion of changes associated with said modifying.

26. (Previously presented) The system according to claim 25, wherein said at least one processor enables displaying of at least a portion of said produced media program.

27. (Previously presented) The system according to claim 21, wherein said at least one processor enables augmenting and editing of said media content.

28. (Previously presented) The system according to claim 21, wherein said at least one processor enables determining of whether a media program comprises said modified media content.

29. (Previously presented) The system according to claim 28, wherein said at least one processor enables processing of said media program based on metadata associated with said modified media content, if said media program comprises said modified media content.

30. (Previously presented) The system according to claim 21, wherein said at least one processor enables synchronizing of said modified media content for presentation in said personal television channel.

31. (Previously presented) The system according to claim 21, wherein said at least one processor is one or more of a computer processor, a media exchange software processor, a media peripheral processor, a storage processor and/or a media exchange server processor.

32. (New) The method according to claim 1, wherein said communicating comprises pushing said produced media program along with said edited metadata directly to said another geographic location, for consumption at said another geographic location.

33. (New) The method according to claim 32, wherein said first geographic location and said another geographic location are residential locations.

34. (New) The machine-readable storage according to claim 11, wherein said code for communicating comprises code for pushing said produced media program along with said edited metadata directly to said another geographic location, for consumption at said another geographic location.

35. (New) The machine-readable storage according to claim 34, wherein said first geographic location and said another geographic location are residential locations.

36. (New) The system according to claim 21, wherein said at least one processor enables pushing of said produced media program along with said edited metadata directly to said another geographic location, for consumption at said another geographic location.

37. (New) The system according to claim 36, wherein said first geographic location and said another geographic location are residential locations.